

Search Notes



Application/Control No.

10/627,355

Examiner

Peter Coughlan

**Applicant(s)/Patent under
Reexamination**

LLINAS ET AL.

Art Unit

2129

SEARCHED

INTERFERENCE SEARCHED

INTERFERENCE SEARCHED

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

**SEARCH NOTES
(INCLUDING SEARCH STRATEGY)**

	DATE	EXMR
East--phase oscillation, control, amplitude, input, frequency, neural networks, inferior olive, olivo cerebellar	8/7/2007	PDC
East--II--spiking neural networks, threshold, circuit, multiple spikes, model, filter, preserve, robot, back propagation	8/7/2007	PDC
East--III--Degree of coupling, walking, Llinas, Papko, Kazantsev, Nekorkin, Makarenko	8/7/2007	PDC
IEEE--II--Llinas, Papko, Kazantsev, Nekorkin, Makarenko, Degree of coupling, walking,spiking neural networks	8/7/2007	PDC
IEEE--II--circuit, multiple spikes, model, filter, preserve, robot, back propagation, phase oscillation, control	8/7/2007	PDC
IEEE--III--amplitude, input, frequency, neural networks, inferior olive, olivo cerebellar	8/7/2007	PDC
Inventors--Llinas, Papko, Kazantsev, Nekorkin, Makarenko	8/7/2007	PDC